2

Amendments to the Specification:

The paragraph beginning at Page 1, line 1, to be amended as follows:

This is a Continuation Application of USSN 09/112,806 filed July 10, 1008

TITLE OF INVENTION

"SYMMETRIC INK JET APPARATUS"

The paragraph beginning at Page 1, line 9 through to page 5, to be amended as follows:

CROSS REFERENCES TO RELATED APPLICATIONS

This application is a continuation application of our co-pending application number U.S. Application No. 09/112,806 filed July 10, 1998, now issued as U.S. Patent No. 6,247,790, and which has been allowed. The disclosure of 09/112,806 U.S. Patent No. 6,247,790 is specifically the entire contents of which are herein incorporated herein by reference.

The following Australian provisional patent applications/granted numbers are hereby incorporated by cross-reference. For the purposes of location and identification, US patent applications identified by their US patent application serial numbers (USSN)/granted numbers are listed alongside the Australian applications from which the US patent applications claim the right of priority.

Cross- Referenced Australian Provisional Patent Application No.	US Patent/Patent Application (Claiming Right of Priority from Australian Provisional Application)	Docket No.
PO7991	6,750,901 09/113,060	ART01
PO8505	6.476,863 09/113,070	ART02
PO7988	6.788.33609/113,073	ART03
PO9395	6,322,18109/112,748	ART04
PO8017	6,597,81709/112,747	ART06
PO8014	6,227,64809/112,776	ART07

Cross- Referenced Australian Provisional	US Patent/Patent Application (Claiming Right of Priority from Australian Provisional Application)	Docket No.
Patent pplication No.		
	C 707 0 1000/112 750	ART08
PO8025	6.727.94809/112,750	ART09
PO8032	6,690,41909/112,746	ART10
PO7999	6,727,951 09/112,743	ART11
PO7998	09/112,742	ART12
PO8031	09/112,741	ART13
PO8030	6,196,54109/112,740	ART15
PO7997	6.195.15009/112,739	ART16
PO7979	6,362,868 09/113,053	ART17
PO8015	09/112,73809/112,738	ART18
PO7978	6,831,681,09/113,067	ART19
PO7982	6.431,66909/113,063	ART20
PO7989	6,362,86909/113,069	ART21
PO8019	6,472,052 09/112,744	ART22
PO7980	6.356,715 09/113,058	ART24
PO8018	09/112,777	ART25
PO7938	6,636,21609/113,224	ART26
PO8016	6,366,69309/112,804	ART27
PO8024	6.329,99009/112,805	ART28
PO7940	09/113,072	ART29
PO7939	6,459,495 09/112,785	ART30
PO8501	6,137.50009/112,797	ART31
PO8500	6,690,416 09/112,796	ART32
PO7987	09/113,071	ART33
PO8022	6,398,32809/112,824	ART34
PO8497	09/113,090	ART38
PO8020	6,431,70409/112,823	ART39
PO8023	09/113,222 09/112,786	ART42
PO8504	6.415.054 09/113.051	ART43
PO8000		ART44
PO7977	09/112,782 6,665,45409/113,056	ART45
PO7934	6,542,64509/113,059	ART46
PO7990		ART47
PO8499	6,486,88609/113,091	ART48
PO8502	6,381,361 09/112,753 6,317,192 09/113,055	ART50
PO7981	6850274 09/113,057	ART51
PO7986	09/113,054	ART52
PO7983	6,646,757 09/112,752	ART53
PO8026	09/112,759	ART54
PO8027	6,624,848 09/112,757	ART56
PO8028 PO9394	6,357,135 09/112,758	ART57

Cross- Referenced Australian Provisional Patent Application No.	US Patent/Patent Application (Claiming Right of Priority from Australian Provisional Application)	Docket No.
PO9396	09/113,107	ART58
PO9397	6,271,931 09/112,829	ART59
PO9398	6.353.77209/112,792	ART60
PO9399	6,106,147	ART61
PO9400	6,665,008 09/112,790	ART62
PO9401	6,304,29109/112,789	
PO9402	09/112,788	ART63
PO9403	6,305,770 09/112,795	ART64
PO9405		ART65
PP0959	6,289,262 09/112,749	ART66
PP1397	6.315,20009/112,784	ART68
PP2370	6,217,165 09/112,783	ART69
PP2371	6,786,420 09/112,781	DOT01
	09/113,052	DOT02
PO8003	6,350,023 09/112,834	Fluid01
PO8005	<u>6,31884909/113,103</u>	Fluid02
P09404	09/113,101	Fluid03
PO8066	<u>6.227,652</u> 09/112,751	IJ01
PO8072	6,213,58809/112,787	IJ02
PO8040	<u>6,213,58909/112,802</u>	IJ03
PO8071	<u>6,231,16309/112,803</u>	IJ04
PO8047	<u>6,247,795</u> 09/113,097	Ш05
PO8035	6,394,58109/113,099	IJ06
PO8044	<u>6.244,691,09/113,084</u>	IJ07
PO8063	<u>6.257,70409/113,066</u>	1)08
PO8057	<u>6,416,16809/112,778</u>	IJ09
PO8056	6,220,69409/112,779	IJ10
PO8069	<u>6.257,70509/113,077</u>	IJ11
PO8049	<u>6,247,79409/113,061</u>	IJ12
PO8036	<u>6,234,61009/112,818</u>	<u>U13</u>
PO8048	<u>6,247,793</u> 09/112,816	IJ14
PO8070	<u>6,264,30609/112,772</u>	U 15
PO8067	<u>6.241.34209/112,819</u>	U16
PO8001	<u>6,247,792</u> 09/112,815	IJ17
PO8038	<u>6.264,307</u> 09/113,096	IJ18
PO8033	<u>6,254,22009/113,068</u>	IJ19
PO8002	6.234,611 09/113,095	IJ20
PO8068	<u>6,302,52809/112,808</u>	Ц21
PO8062	6,283.582 09/112,809	Ц22
PO8034	6,239,82109/112,780	1J23
PO8039	6.338,547 09/113,083	IJ24
PO8041	6,247,796 09/113,121	IJ25

Cross- Referenced Australian Provisional Patent Application No.	US Patent/Patent Application (Claiming Right of Priority from Australian Provisional Application)	Docket No.
PO8004	6,557,977 09/113,122	IJ26
PO8037	6.390.603 09/112,793	<u>1320</u>
PO8043	6.362.84309/112,794	IJ28
PO8042	6,293,65309/113,128	IJ29
PO8064	6.312,10709/113,127	IJ30
PO9389	6,227,653 09/112,756	1J31
PO9391	6,234,60909/112,755	IJ31
PP0888	6,238,04009/112,754	IJ32
PP0891	6.188.415 09/112.811	1J34
PP0890	6,227,65409/112,812	1J35
PP0873	6,209,989 09/112,813	IJ36
PP0993	6,247,79109/112,814	1J37
PP0890	6,336,710 09/112,764	IJ38
PP1398	6.217.153 09/112.765	1J39
PP2592	6,416,167 09/112,767	1J40
PP2593	6,243,113 09/112,768	IJ41
PP3991	6,283,581 09/112,807	IJ42
PP3987	6.247.79009/112,806	<u>и</u> 43
PP3985	6,260,95309/112,820	<u>Б43</u> Ц44
PP3983	6,267,46909/112,821	`IJ45
PO7935	6,224.78009/112,822	<u>им</u> 01
PO7936	6,235,212 09/112,825	IJM02
PO7937	6,280,64309/112,826	IJM03
PO8061	6.284,14709/112,827	IJM04
PO8054	6.214.24409/112,828	IJM05
PO8065	6,071,750	UM06
PO8055	6,267,905 09/113.108	IJM07
PO8053	6,251,298 09/113,109	IJM08
PO8078	6,258,28509/113,123	ДМ09
PO7933	6,225,13809/113,114	IJM10
PO7950	6,241,90409/113,115	IJM11
PO7949	6,299,78609/113,129	IJM12
PO8060	09/113,124	LJM13
PO8059	6,231,77309/113,125	UM14
PO8073	6,190,931,09/113,126	IJM15
PO8076	6,248,24909/113,119	IJM16
PO8075	6,290,86209/113,120	<u></u> IJМ17
PO8079	6,241,90609/113,221	UM18
PO8050	<u>6,565,76209/113,116</u>	IJ М19
PO8052	<u>6.241.90509/113,118</u>	<u></u> IJM20
PO7948	<u>6,451,21609/113,117</u>	IJM21

Cross- Referenced Australian Provisional Patent	US Patent/Patent Application (Claiming Right of Priority from Australian Provisional Application)	Docket No
Application No.		
PO7951	<u>6.231,77209/113,113</u>	IJM22
PO8074	6.274.056 09/113,130	IJM23
PO7941	6.290,861,09/113,110	IJM24
PO8077	<u>6.248.24809/113,112</u>	IJM25
PO8058	<u>6.306,67109/113,087</u>	IJM26
PO8051	<u>6,331,258</u> 09/113,074	IJM27
PO8045	6,111,754	LJM28
PO7952	6.294,10109/113,088	І ЈМ29
PO8046	6,416,679,09/112,771	IJM30
PO9390	<u>6,264,84909/112,769</u>	IJM31
PO9392	<u>6,254,793</u> 09/112,770	IJM32
PP0889	<u>6,235,211</u> 09/112,798	IJM35
PP0887	<u>6.491.833</u> 09/112,801	IJM36
PP0882	<u>6.264.85009/112,800</u>	IJM37
PP0874	<u>6.258.28409/112,799</u>	IJM38
PP1396	6.312,615 09/113,098	LJM39
PP3989	<u>6,228,668</u> 09/112,833	IJM40
PP2591	6,180,427 09/112,832	IJM41
PP3990	6,171,875 09/112,831	IJM42
PP3986	<u>6.267,90409/112,830</u>	UM43
PP3984	<u>6,245,24709/112,836</u>	IJM44
PP3982	<u>6,315,91409/112,835</u>	IJM45
PP0895	6,231,148,09/113,102	IR01
PP0870	09/113,106	IR02
PP0869	<u>6,293,65809/113,105</u>	IR04
PP0887	<u>6,614,56009/113,104</u>	IR05
PP0885	<u>6,238,033</u> 09/112,810	IR06
PP0884	<u>6,312,070</u> 09/112,766	IR10
PP0886	<u>6,238,111,09/113,085</u>	IR12
PP0871	09/113,086	IR13
PP0876	09/113,094	IR.14
PP0877	<u>6,378,97009/112,760</u>	IR16
PP0878	<u>6.196,73909/112,773</u>	IR17
PP0879	09/112,774	IR18
PP0883	6,270,182 09/112,775	IR19
PP0880	<u>6,152,61909/112,745</u>	IR20
PP0881	09/113,092	IR21
PO8006	<u>6,087,638</u> 6 ,087,638	MEMS02
PO8007	6,340,22209/113,093	MEMS03
PO8008 PO8010	09/113,062 6,041,6006,041,600	MEMS04

Cross- Referenced Australian Provisional Patent Application No.	US Patent/Patent Application (Claiming Right of Priority from Australian Provisional Application)	Docket No.
PO7947	<u>6,067,7976,067,797</u>	MEMS07
PO7944	6,286,93509/113,080	MEMS09
PO7946	6,044,646	MEMS10
PO9393	09/113,065	MEMS11
PP0875	09/113,078	MEMS12
PP0894	6.382,76909/113.075	MEMS13